NTINUED FROM TH				A STATE OF THE STA	ALTY ALTONOMIS	o adici savi in temp.
	A. FIRST				B. SECOND	
2,8,3,4 (specify	narmaceutical Pi	reparations	7 2, 8,	6,0 (specify) Industr	rial Organic	Chemicals
	scellaneous Che	emical Produc	ts 7 2 8	0 0 (specify) Chemica	ls and Allied	d Products
II. OPERATOR INFO	RMATION	A. NA	ME			B. Is the name lis
S,E,A,R,L,E,	.&C.O					item VIII-A al owner?
C. STATUS OF	OPERATOR (Enter the ap		the answer box; if "O	ther", specify.)	D. PHONE	(area code & no.)
F = FEDERAL S = STATE P = PRIVATE	M = PUBLIC (other that O = OTHER (specify)	in federal or state)	P (specify)		A 809	7 4 6 6 2 0
F - FRIVATE	E. STREET	OR P.O. BOX	36		15 16 - 18	19 - 21 22 -
P.O. B.O.X.	3,8,2,6, ,					
	F. CITY OR TO	WN WN WEST	G.S	TATE H. ZIP CODE	IX. INDIAN LAND	
S,A,N, ,J,U,/	Δ Ν			P. R. O. O. 9. 3. 6		ed on Indian lands?
16				42 47 - 51	52	
	NMENTAL PERMITS urges to Surface Water)	n pen //is	Emissions from Propo	sed Sources		
	TTTTTT	1 CT 1				
16 17 18	nd Injection of Fluids)	30 15 16 17 18	E. OTHER (specify)	30		
TI 1111	na Injection of Finas)		E. OTHER (specify)	/spec	ify) Franciscomor	tal Quality I
				- 0 0		
16 17 18		9 P. F	E. 8. 8. 0. 0. 8.			
C. RCRA (Ha	ızardous Wastes)	9 P. F	E. OTHER (specify)	30 Air	Emission Sc	urces(Operat
R 16 17 18	zzardous Wastes)	9 P F F 9 P F 7 18	E. 8. 8. 0. 0. 8. E. OTHER (specify)	1, 0, 7, 4, 3 30 Air	E Emission Sc Environmer Emission Sc	urces(Operation of the Cources (Operation of the Cources)
C. RCRA (Ha		9 P F 30 15 16 17 18 9 P F 30 15 16 17 18 nap of the area external each of its existing the second of the area external each well when	E. 8. 8. 0. 0. 8. E. OTHER (specify) E. 1. 3. 0. 9. 8. ending to at least one and proposed in reit injects fluids upon the second se	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge s	Emission Some Emission Emi	urces (Operation of the Company of t
C. RCRA (Harris MAP) ttach to this applicate outline of the fareatment, storage, cater bodies in the n	cation a topographic macility, the location of or disposal facilities, a	9 P F 30 15 16 17 16 9 P F 30 16 17 16 nap of the area extered each of its existing the each well whereons for precise requirements.	E. 8. 8. 0. 0. 8. E. OTHER (specify) E. 1. 3. 0. 9. 8. ending to at least one and proposed in reit injects fluids upon the second se	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge s	Emission Some Emission Emi	urces (Operation of the Company of t
C. RCRA (Harris MAP) ttach to this applicate outline of the faceatment, storage, cater bodies in the n	cation a topographic macility, the location of or disposal facilities, a map area. See instruction	9 P F 30 15 16 17 16 9 P F 30 16 17 16 nap of the area extered each of its existing the each well whereons for precise requirements.	E. 8. 8. 0. 0. 8. E. OTHER (specify) E. 1. 3. 0. 9. 8. ending to at least one and proposed in reit injects fluids upon the second se	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge s	Emission Some Emission Emi	urces (Operation of the Company of t
C. RCRA (Handler of the fareatment, storage, cater bodies in the manual of the fareatment of the farea	cation a topographic macility, the location of or disposal facilities, a map area. See instruction	9 P F 30 15 16 17 18 19 P F 30 15 16 17 18 nap of the area externed each of its existing each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least one and proposed in reit injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emission Some Emission	urces (Operation of the Company of t
C. RCRA (Handler of the fareatment, storage, cater bodies in the manual of the fareatment of the farea	cation a topographic macility, the location of or disposal facilities, anap area. See instruction	9 P F 30 15 16 17 18 19 P F 30 15 16 17 18 nap of the area externed each of its existing each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least one and proposed in reit injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emission Some Emission	urces (Operation of the Company of t
C. RCRA (Handler of the fareatment, storage, cater bodies in the manual of the fareatment of the farea	cation a topographic macility, the location of or disposal facilities, anap area. See instruction	9 P F 30 15 16 17 18 19 P F 30 15 16 17 18 nap of the area externed each of its existing each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least one and proposed in reit injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emission Some Emission	urces (Operation of the Company of t
C. RCRA (Handler of the fareatment, storage, cater bodies in the manual of the fareatment of the farea	cation a topographic macility, the location of or disposal facilities, anap area. See instruction	9 P F 30 15 16 17 18 19 P F 30 15 16 17 18 nap of the area externed each of its existing each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least one and proposed in reit injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emission Some Emission	tal Quality E urces (Operation The map must show its hazardous wast
C. RCRA (Ho R 15 17 12 MAP ttach to this applice outline of the faceatment, storage, cater bodies in the man. NATURE OF BUSH	cation a topographic macility, the location of or disposal facilities, anap area. See instruction	9 P F 30 15 16 17 18 19 P F 30 15 16 17 18 nap of the area externed each of its existing each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least one and proposed in reit injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emission Some Emission	tal Quality E urces (Operation The map must show its hazardous wast
C. RCRA (Ho R 15 17 12 MAP ttach to this applice outline of the faceatment, storage, cater bodies in the man. NATURE OF BUSH	cation a topographic macility, the location of or disposal facilities, anap area. See instruction	9 P F 30 15 16 17 18 19 P F 30 15 16 17 18 nap of the area externed each of its existing each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least one and proposed in reit injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emission Some Emission	tal Quality E urces (Operation The map must show its hazardous wast
C. RCRA (Horn R) T 1	cation a topographic macility, the location of or disposal facilities, anap area. See instruction NESS (provide a brief description) of Pharmacility of Pharma	9 P F 30 15 16 17 18 19 P F 30 15 16 17 18 nap of the area externed each of its existing each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where one for precise requirements of the each well where	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least one and proposed in reit injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emission Some Emission	urces (Operation of the Company of t
C. RCRA (Harmonia) R Is 17 12 MAP Itach to this applicate outline of the facetament, storage, atter bodies in the manufactor of the ma	cation a topographic macility, the location of or disposal facilities, an ap area. See instruction NESS (provide a brief description of Pharmacility) of Pharmacility (see instructions)	9 P. F. 30 15 16 17 18 1 9 P. F. 30 15 16 17 18 nap of the area extered each of its existing and each well where one for precise requirements. maceutical Property of the second of t	E. 8. 8. 0. 0. 8. E. OTHER (specify) E. 1. 3. 0. 9. 8. ending to at least ong and proposed in re it injects fluids unirements.	1, 0, 7, 4, 3 Air ne mile beyond protake and discharge sunderground. Include	Emission Some Emission Emissi	tal Quality E urces (Operation of the map must show its hazardous wasters and other surface
C. RCRA (Harris III. CERTIFICATION Certify under penaltachments and the opplication, I believe	cation a topographic macility, the location of or disposal facilities, anap area. See instruction NESS (provide a brief description) of Pharmacility of Pharma	personally examinating of those personal persona	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least ong and proposed in reit injects fluids unirements. roducts and Characteristics immediately reand complete. I and complete. I an	ne mile beyond protake and discharge sunderground. Include the information of the informa	Emission Some Emission Emiss	ital Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality European Contains and Other Surface)
C. RCRA (Harris III. CERTIFICATION Certify under penaltachments and the polication, I believed also information, in NAME & OFFICIAL	cation a topographic macility, the location of or disposal facilities, a map area. See instruction NESS (provide a brief description of Pharmal of Italian of Pharmal of Italian	personally examinative of fine and imperison	E. 8. 8. 0, 0, 8. E. OTHER (specify) E. 1, 3, 0, 9, 8. ending to at least ong and proposed in reit injects fluids unirements. roducts and Characteristics immediately reand complete. I and complete. I an	ne mile beyond protake and discharge sunderground. Include the information of the informa	Emission Some Emission Emi	ital Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality European Contains and Other Surface)
C. RCRA (Harman And Manufacture) MAP Itach to this applicate outline of the face attent, storage, attention and the manufacture of the manufactu	cation a topographic macility, the location of or disposal facilities, a map area. See instruction NESS (provide a brief description of Pharmal of Italian of Pharmal of Italian	personally examinating of time and impersonal in true, accurate of fine and impersonal impersonal in the personal impersonal in the personal impersonal im	E. 8. 8. 0. 0. 8. E. OTHER (specify) E. 1. 3. 0. 9. 8. ending to at least ong and proposed in reit injects fluids unirements. Foducts and Characteristics immediately reand complete. I amonment.	ne mile beyond protake and discharge sunderground. Include the information of the informa	Emission Some Emission Emi	tal Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality Europe (Operationa
C. RCRA (Harman And Manufacture) MAP Itach to this applicate outline of the face attent, storage, attention and the manufacture of the manufactu	cation a topographic macility, the location of or disposal facilities, a map area. See instruction of the cation o	personally examinating of time and impersonal in true, accurate of fine and impersonal impersonal in the personal impersonal in the personal impersonal im	E. 8. 8. 0. 0. 8. E. OTHER (specify) E. 1. 3. 0. 9. 8. ending to at least ong and proposed in reit injects fluids unirements. Foducts and Characteristics immediately reand complete. I amonment.	ne mile beyond protake and discharge sunderground. Include the information of the informa	Emission Some Emission Emi	ital Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality Europe (Operation
C. RCRA (Harris III. CERTIFICATION MAP MAP MAP MAP MAP MAP MAP MAP	cation a topographic macility, the location of or disposal facilities, a map area. See instruction of the cation o	personally examinating of time and impersonal in true, accurate of fine and impersonal impersonal in the personal impersonal in the personal impersonal im	E. 8. 8. 0. 0. 8. E. OTHER (specify) E. 1. 3. 0. 9. 8. ending to at least ong and proposed in reit injects fluids unirements. Foducts and Characteristics immediately reand complete. I amonment.	ne mile beyond protake and discharge sunderground. Include the information of the informa	Emission Some Emission Emi	tal Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality Eurces (Operational Quality Europe (Operationa

			nt or ty				
	FOR 3		9	E	ł	?/	4
			FICIA				
1			TION	0/	ATE	mo.	ECE.
1				1			
		23		24			
1	II. FI	RS	TOR	RE	VI	SE	D
н	-	Barrier.	INCH :	1		CACO	

U.S. ENVIRONMENTAL PROTECTION AGENCY HAZARDOUS WASTE PERMIT APPLICATION

I.														
5													T/A	C
F	P	R	D	0	9	0	3	7	8	2	2	5	T/A	1
	-	-	_	-				_	_	-	_	-	-	-

R	CR	A			(This i	nformatie	on is re	quir	red und	nits Pr der Sec	tion 3	005	of Ro	CRA.)	FPRD09	0 3 7 8	2 2 5 1
				IAL USE ONLY					7.1		100		100	144			ELECTION.
		ROV											CC	MMENTS			
		22															
II.	FI	RS	ГО	R REVISED APPL	ICATION	100	200		Title.			33		17 17 5	CONTRACTOR OF COMMERCIAL PROPERTY.		
rev	risec	app	olica	n the appropriate box tion. If this is your f ber in Item I above.	in A or B b irst applicati	elow <i>(ma</i> on and y	ou alre	box	know	to inc	dicate acility	wheth	her th	nis is the first). Number, or	application you are sub if this is a revised appli	mitting for you	ur facility or a our facility's
A.	FI			PPLICATION (place									198				
	1	71	EX	ISTING FACILITY	See instruct: Complete it	ions for a em belou	lefiniti).)	on o	f "exi	sting"	facilit	у.			2.NEW FACILITY		m below.) FACILITIES.
c 8		7 7	0	0 9 3 0 FOR OPE (use	RATION BE	FACILI EGAN OF the left	TIES,	PRO	VIDE TE CO	THE	UCTI	(yr.,	mo.,	& day)	YR. MO. DA	TION BEG	the DATE day) OPERA-
15 B.	15 73 74 75 76 77 78 8 REVISED APPLICATION (place an "X" below and complete Item I above)																
	1. FACILITY HAS INTERIM STATUS																
Ш	. P	RO	CES	SSES – CODES AN	D DESIG	N CAPA	CITIE					VE					
A.	ent	erin	g cc	CODE — Enter the codes. If more lines are e process (including it	needed, ent	er the co	de(s) i	n th	e space	provi	ded.	f a p	roces	s will be used	be used at the facility. that is not included in	Ten lines are the list of code	provided for s below, then
B.	PR	OCE	ESS	DESIGN CAPACITY	- For each	code ente	ered in	colu	umn A	enter	the ca	pacit	v of	the process.			
-	1.	AM	OU	NT — Enter the amou	nt.										measure codes below th	at deeribes the	o unit of
		mea	sur	used. Only the units	s of measure	that are	listed I	pelo	w shou	ıld be	used.	ue ire	JIII (()	e list of unit	measure codes below th	lat describes the	e unit or
						PPROPR EASURE										PROPRIATE U	
			P	ROCESS	CODE	DESIG					-		PF	ROCESS		DESIGN CAP	
	ON		NE	R (barrel, drum, etc.)	S01 GA	LLONS	OR LIT	TER	S		Trea	tmer	nt:		TO1 GAL	LONS PER DA	
T	AN				502 GA 503 CU	LLONS (DR LIT	TER	S				EIM	POUNDMEN	LITE	ERS PER DAY	
_5	UR	FAC	EI	MPOUNDMENT		LLONS (TER	s		INC	INEF	RATO	R	TO3 TON	ERS PER DAY	OR
	-	CTI	-	WELL	D79 GA	LLONS	3B L I	FED							GAL	RIC TONS PE LONS PER HO ERS PER HOU	OUR OR
		DFI			D80 AC	RE-FEET	the t	olui	me tha	t	OTH	HER ((Use	for physical, o logical treatm	chemical, TO4 GAL	LONS PER DAY	
	AN	D 4	DDI	ICATION	dep HE	th of one	foot)	OR			proc	esses	not	occurring in to	anks,	RS FER DAT	
				POSAL	D82 GA	RES OR LLONS I ERS PEI	PER D.	AY	OR		the	s. De space	prov	e the processe ided; Item II	es in I-C.)		
S	UR	FAC	E	MPOUNDMENT	D83 GA	LLONS	OR LIT	TER	S								
					UNIT OF MEASURE	A Chicago								NIT OF ASURE			UNIT OF MEASURE
		LOP	200	EASURE	CODE				MEA			13 15		CODE	UNIT OF MEASU		CODE
L	ITE	RS		DS			TON	SPE	RHO	UR .					ACRE-FEET HECTARE-METE		
C	UB	CN	ET	ERS	C		GAL	LON	TONS	HOU	R			E	ACRES		
EX	AM	PLE	FC	R COMPLETING IT	EM III (show	vn in line	numb	ors)	PERH K-1 an	d X-2	halow	1. A	facili	ty has two et	orage tanks, one tank ca	n hold 200 gal	lons and the
oth	er c	an h	nold	400 gallons. The fac	ility also has	an incin	erator	that	can be	urn up	to 20	gallo	ns pe	r hour.			
C				DUP		1	11	1	11	1	1	1,	1,	111	11111	111	1111
1 1		PR	0	B. PROCESS	DESIGN (-	TY		1		1 -		1	B. PR	OCESS DESIGN CA	PACITY	111
H		ES	S		DEAT OF		2. UN			OR	BER		SS			2, UNI	FOR
54					THE RESERVE TO THE PARTY OF THE		OF M	E	U	SE ILY	LINE	(from	n list		1. AMOUNT	OFME	USE
INE	(fr	OD	list	1. AMC			SUR		-	-	1	abo	(eve				
LINE	(fr	om bov	list e)	(spec		27	(ent	(9	26	- 30	JZ	100				(enter code)	ONLY
		om	list	(spec	rify)	27	(ent	(9	29	32	5	16	- 18	19			29 - 32
	1 S	om bov	list e)	(spec	rify)	27	(ent	(9	29	32		16	- 18	19	72204.12 27174	code)	29 - 92
X-1	1 S	om bov	list e) 18 2	(spec)	27	(ent code	(9	29	32	5	16	- 18	19	723 00-12 01118	code)	29 - 32
X-1	1 S 2 T	0	list e) 18 2	(spec 600)	27	(ent code	(9	29	32	5	16	- 18	19	773 000 00 000 000	code)	29 - 32
X-1	1 S 2 T	0	list e) 18 2	(spec 600)	27	(ent code	(9	29	32	5 6 7	16	- 18	19		code)	29 - 32 29 - 32
X-1 X-2 1	1 S 2 T	0	list e) 18 2	(spec 600)	27	(ent code	(9	29	32	5 6 7 8	16	- 18	19		code)	29 - 32

SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OF INCLUDE DESIGN CAPACITY.	OTHER PROCESSES ($code\ ``T04"$). FOR EACH PROCESS ENTERED HER
SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING (INCLUDE DESIGN CAPACITY.	THER PROCESSES ($code\ ``T04"$). FOR EACH PROCESS ENTERED HEF

IV. DESCRIPTION OF HAZARDOUS WASTES

- EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number/s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter

'included with above" and make no other entries on that line.

Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

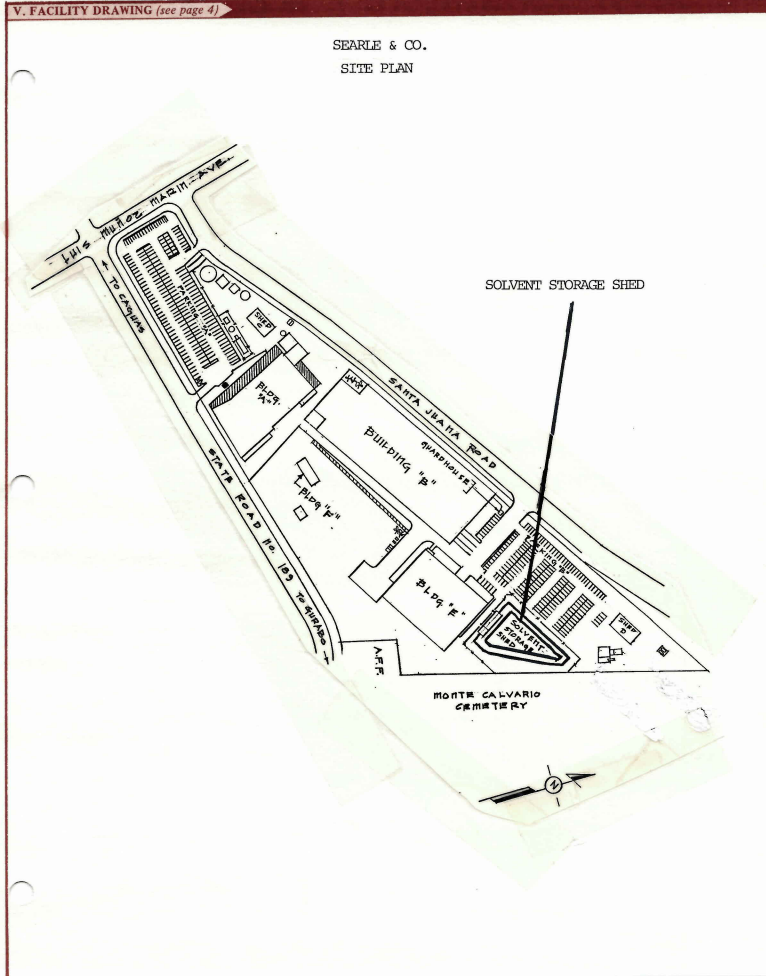
	A. EPA		C. UNIT		100
LINE NO.	HAZARD. WASTENO (enter code)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)	1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1))	
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2		666	included with above	

Continued from page 2. NOTE: Photocopy this page before completing if you have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) WP W DUP D 0 9 0 7 8 DUP DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA-SURE (enter code) A. EPA HAZARD. WASTENO. (enter code) D. PROCESSES B. ESTIMATED ANNUAL QUANTITY OF WASTE 1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 29 27 - 29 27 0 0 60,714 3 P 0 1 2 0 0 5 S 0 1 2,362 3 F 0 0 5 8,438 S 0 1 4 00 3 10,039 P S 0 1 5 0 0 5 2,581 S 0 1 6 D 0 0 1 1,367 S 0 1 7 D 0 0 1 3,576 P S 0 1 8 D 0 0 1 7,818 P S 0 1 9 F 00 3 162,939 S 0 1 10 D 0 0 2 115,412 P S 0 1 D 0 0 3 Included with above D 0 0 9 964 0 1 13 D 0 1 1,008 0 14 15 16 17 18 19 20 22 23 25

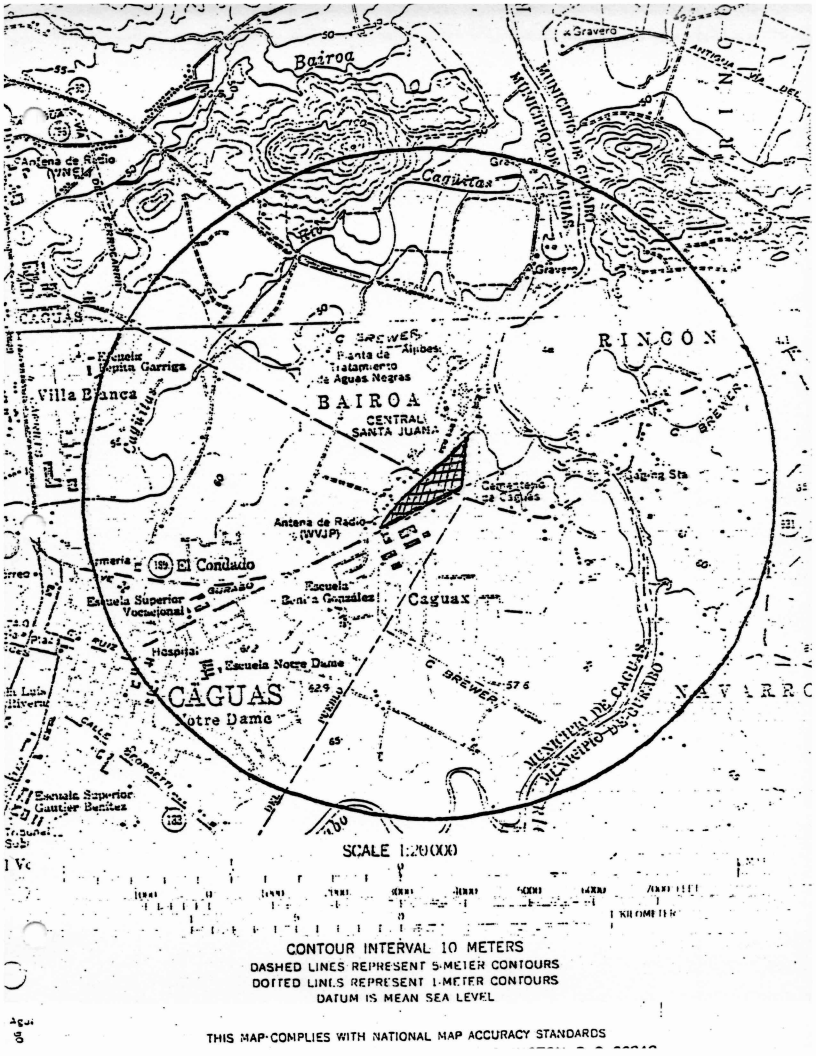
EPA Form 3510-3 (6-80)

26

			AND DESCRIPTION OF THE PARTY OF	
IV. DESCRIPTION OF HAZARDOUS WASTES (con	ntinued)	PENSILITY.		
E. USE THIS SPACE TO LIST ADDITIONAL PROC	CESS CODES FROM ITEM D(1) ON PAGE	E 3.		
EPA I.D. NO. (enter from page 1)				
F P R D 0 9 0 3 7 8 2 2 5 6				
1 2 13 14 15				and the last
V. FACILITY DRAWING All existing facilities must include in the space provided on	none En apply drawing of the facility (see instance	etions for more detail		
VI. PHOTOGRAPHS	page 5 a scale drawing of the facility (see instruc	dons for more detail		
All existing facilities must include photographs (aeri	ial or ground—level that clearly delineate a	all existing structu	res: existing storage.	
treatment and disposal areas; and sites of future stor	rage, treatment or disposal areas (see instru	ictions for more d	letail).	
VII. FACILITY GEOGRAPHIC LOCATION	Street, S. Barrier and S. Street			
LATITUDE (degrees, minutes, & seconds) LONGIT	TUDE (degrees, mini	utes, & seconds)	
181430N		6601	0 3 E	
65 66 67 68 69 - 71	THE RESERVE OF THE PERSON NAMED IN	72 - 74 75 76	77 - 79	
VIII. FACILITY OWNER			Carlotte Control of the Control of t	
A. If the facility owner is also the facility operator as	listed in Section VIII on Form 1, "General Inform	mation", place an ")	X" in the box to the left and	d
skip to Section IX below.			X" in the box to the left and	d
			X" in the box to the left an	d
skip to Section IX below. B. If the facility owner is not the facility operator as I		ollowing items:	X" in the box to the left and a code of the code of th	
skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL	isted in Section VIII on Form 1, complete the form	ollowing items:		
skip to Section IX below. B. If the facility owner is not the facility operator as I	isted in Section VIII on Form 1, complete the form	ollowing items:		
skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL E 15 16 3. STREET OR P.O. BOX	isted in Section VIII on Form 1, complete the formstanding to the	following items:	2. PHONE NO. (area code d	
skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL E 15 16 3. STREET OR P.O. BOX	isted in Section VIII on Form 1, complete the fo	ollowing items:	2. PHONE NO. (area code d	
skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL E 15 16 3. STREET OR P.O. BOX F 18 16	isted in Section VIII on Form 1, complete the formstanding to the	ollowing items:	2. PHONE NO. (area code d	
skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL C. E. 15 16 3. STREET OR P.O. BOX C. F. 15 16 IX. OWNER CERTIFICATION	isted in Section VIII on Form 1, complete the following the following state of the followin	55 56 5. ST.	2. PHONE NO. (area code 6	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL 1. NAME OF FACIL 2. E 15 16 3. STREET OR P.O. BOX C F 15 16 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally	isted in Section VIII on Form 1, complete the following the following state of the followin	following items:	2. PHONE NO. (area code & code	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL S. STREET OR P.O. BOX C. F. IS J 16 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those in	isted in Section VIII on Form 1, complete the following the following state of the followin	following items: 55 56 5. ST. 40 41 42 nation submitted itaining the information submitted items	2. PHONE NO. (area code of the	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL 1. NAME OF FACIL 2. E 15 16 3. STREET OR P.O. BOX C F 15 16 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally	isted in Section VIII on Form 1, complete the following the following state of the followin	following items: 55 56 5. ST. 40 41 42 nation submitted itaining the information submitted items	2. PHONE NO. (area code of the	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL C. E 15 16 3. STREET OR P.O. BOX C F 15 16 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple	isted in Section VIII on Form 1, complete the following the following state of the followin	ollowing items: 55 56 5. ST. 40 41 42 nation submitted itaining the information submit	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL E 15 16 3. STREET OR P.O. BOX C F IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON	4. CITY OR TOWN c 4. CITY OR TOWN c 4. CITY OR TOWN c 4. CITY OR TOWN dexamined and am familiar with the information of the company of th	ollowing items: 55 56 5. ST. 40 41 42 nation submitted itaining the information submit	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL C. E 15 16 3. STREET OR P.O. BOX C F 15 16 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON President and General Manager	4. CITY OR TOWN c 4. CITY OR TOWN c 4. CITY OR TOWN c 4. CITY OR TOWN dexamined and am familiar with the information of the company of th	ollowing items: 55 56 5. ST. 40 41 42 nation submitted itaining the information submit	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL E 15 116 3. STREET OR P.O. BOX C F 13 116 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON President and General Manager X. OPERATOR CERTIFICATION	4. CITY OR TOWN Examined and am familiar with the informatividuals immediately responsible for obtained. I am aware that there are significant per significan	ollowing items: 55 56 5. ST. 40 41 42 nation submitted itaining the informalties for submit	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL S. E 15 116 3. STREET OR P.O. BOX C F 13 116 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON President and General Manager X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally	at a section VIII on Form 1, complete the form 1, c	ollowing items: 55 56 5 5 5 5 5 5 5 5	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL C. E 15 116 3. STREET OR P.O. BOX C F 15 116 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON President and General Manager X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is	at a section VIII on Form 1, complete the formal section VIII on Form 1, complete the formal section VIII on Form 1, complete the formal section 4. CITY OR TOWN 4. CITY OR TOWN 4. CITY OR TOWN 4. CITY OR TOWN 6. As 115 15 6. Examined and am familiar with the informal section of the sec	ollowing items: 55 56 5 57 5 57 5 57 5 57 6 7 7 7 7 7 7 7 7 7	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL S. E 15 116 3. STREET OR P.O. BOX C F 13 116 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON President and General Manager X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally	at a section VIII on Form 1, complete the formal section VIII on Form 1, complete the formal section VIII on Form 1, complete the formal section 4. CITY OR TOWN 4. CITY OR TOWN 4. CITY OR TOWN 4. CITY OR TOWN 6. As 115 15 6. Examined and am familiar with the informal section of the sec	ollowing items: 55 56 5 57 5 57 5 57 5 57 6 7 7 7 7 7 7 7 7 7	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL S. E 15 16 3. STREET OR P.O. BOX C F 13 16 IX. OWNER CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON President and General Manager X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple	at a section VIII on Form 1, complete the formal section VIII on Form 1, complete the formal section VIII on Form 1, complete the formal section 4. CITY OR TOWN 4. CITY OR TOWN 4. CITY OR TOWN 4. CITY OR TOWN 6. As 115 15 6. Examined and am familiar with the informal section of the sec	nation submitted itaining the information submitted itaining submitted itai	2. PHONE NO. (area code de la cod	
Skip to Section IX below. B. If the facility owner is not the facility operator as I 1. NAME OF FACIL E 15 16 3. STREET OR P.O. BOX I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment. A. NAME (print or type) DANIEL LEBRON President and General Manager X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally documents, and that based on my inquiry of those is submitted information is true, accurate, and comple including the possibility of fine and imprisonment.	4. CITY OR TOWN Examined and am familiar with the information of the control of	nation submitted itaining the information submitted itaining submitted itai	in this and all attached ation, I believe that the ting false information,	

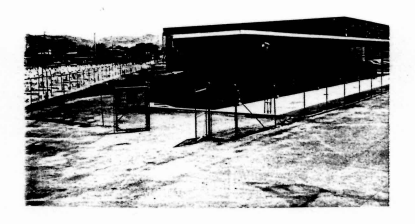






SEARLE & CO

SOLVENT AND HAZARDOUS WASTE STORAGE FACILITIES



MINISTER STEAM STORMAN IN A TOTAL COLOR

100